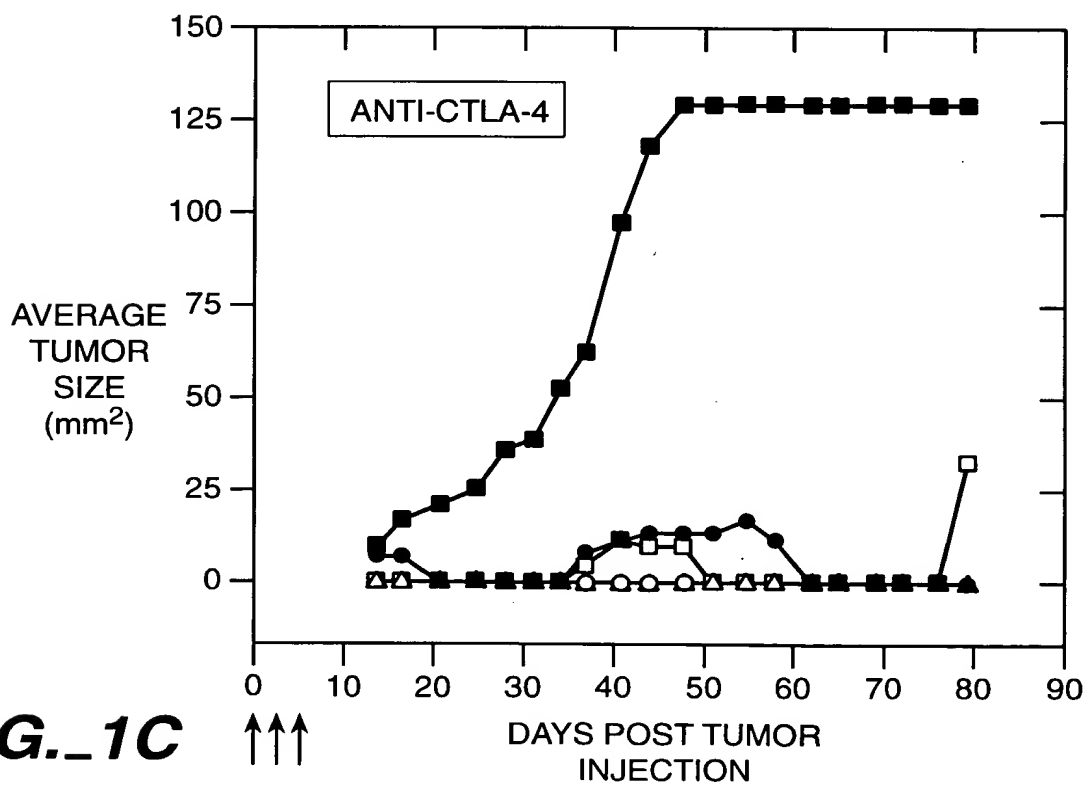
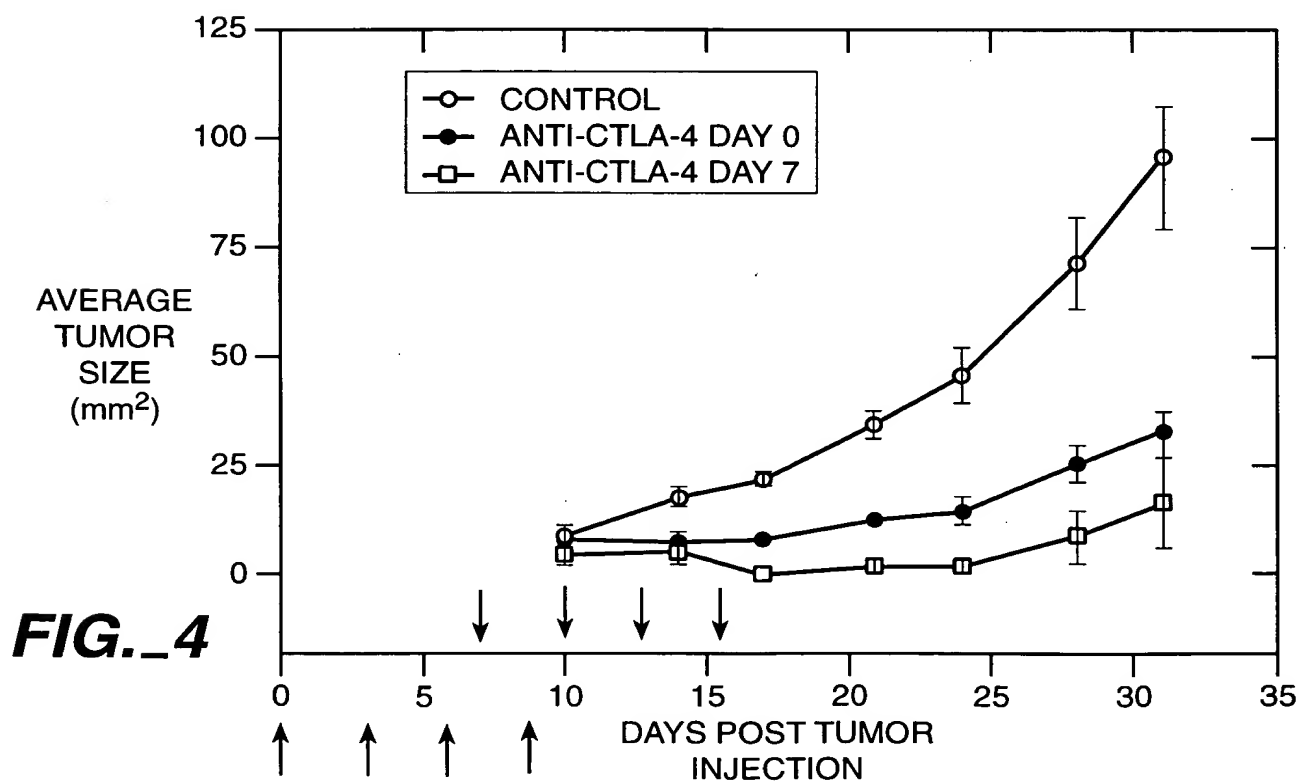
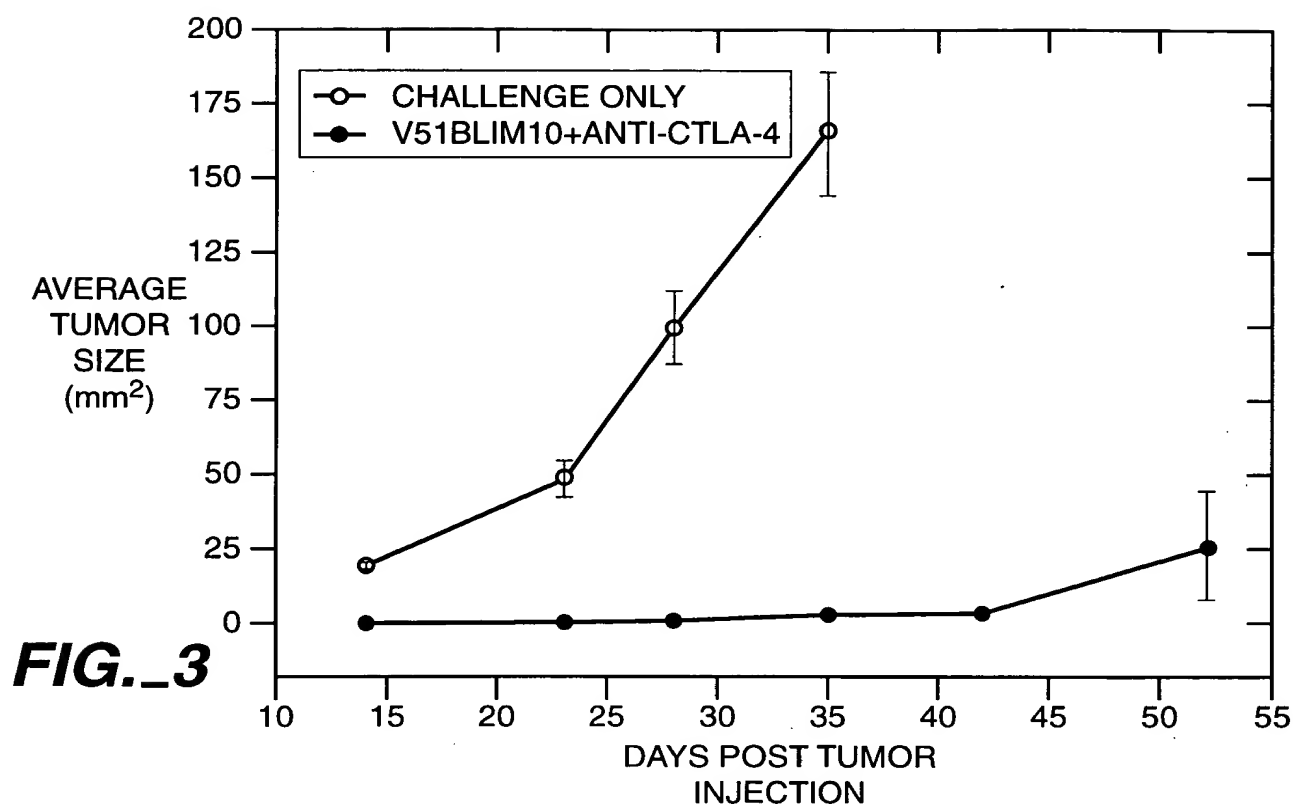
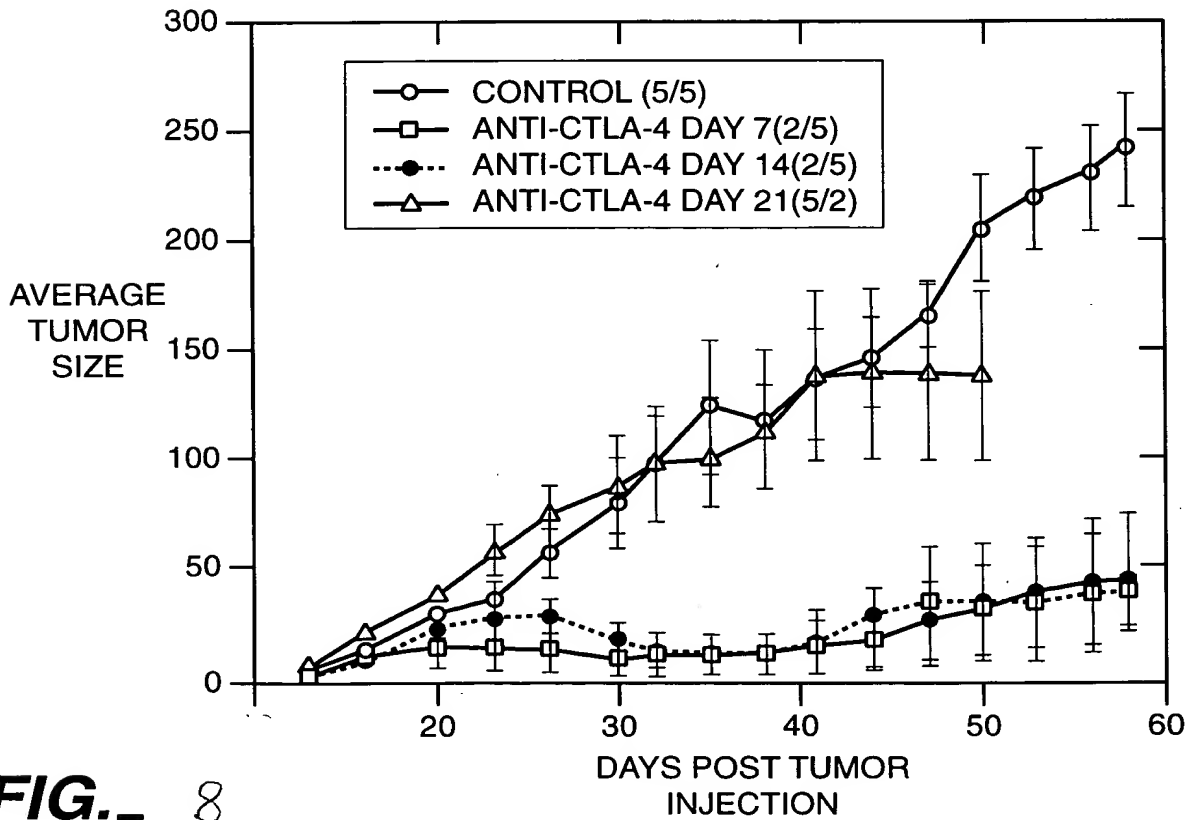
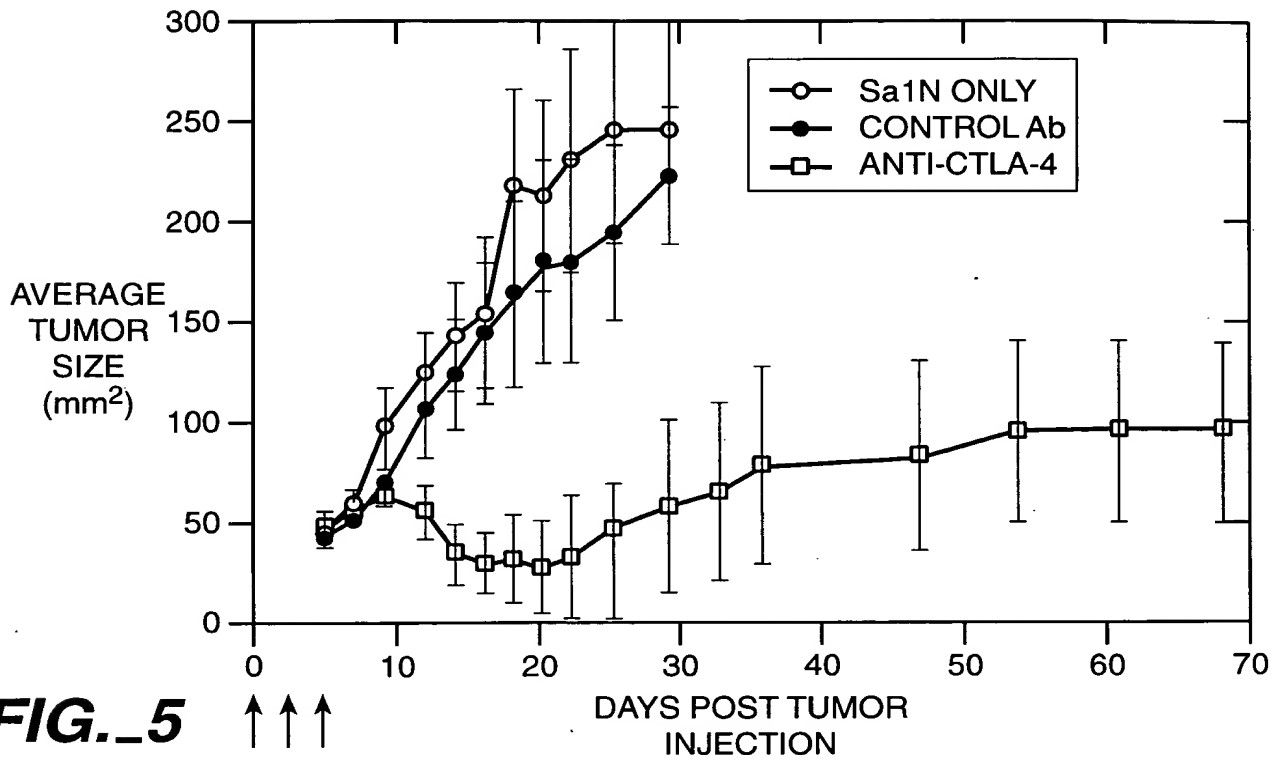
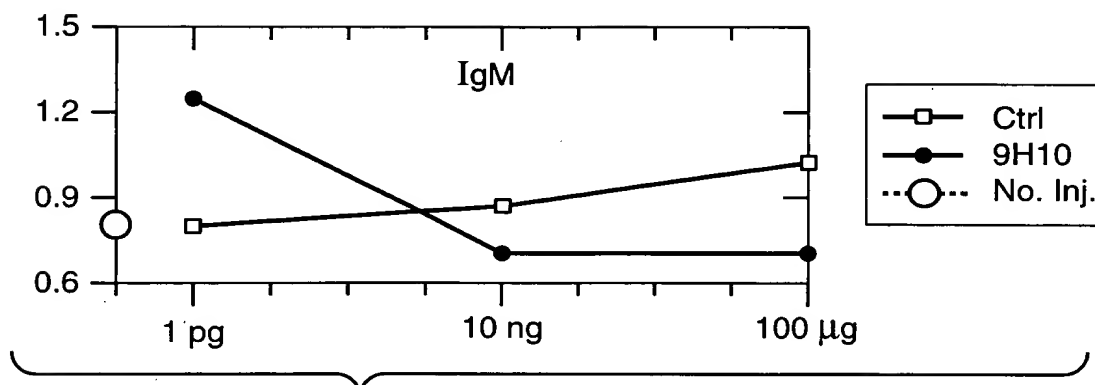
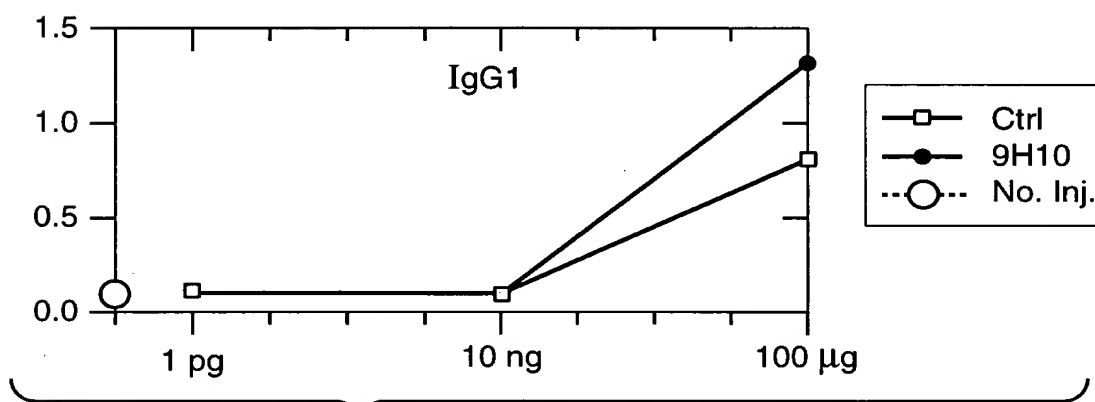
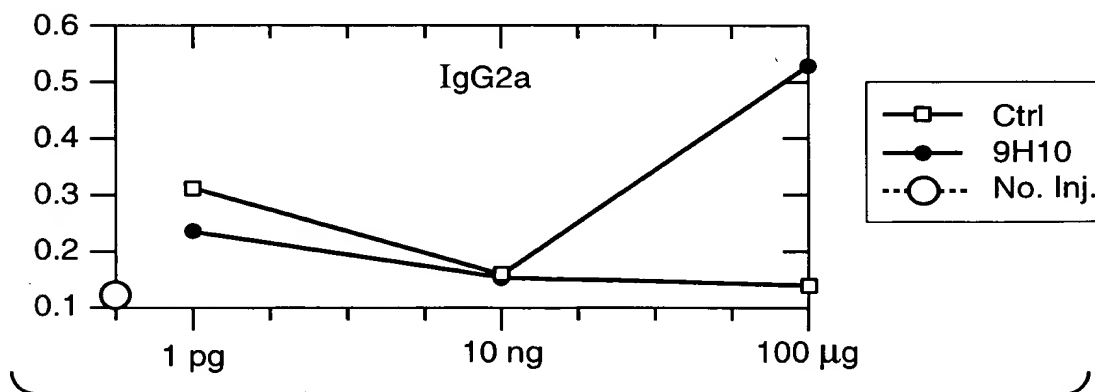
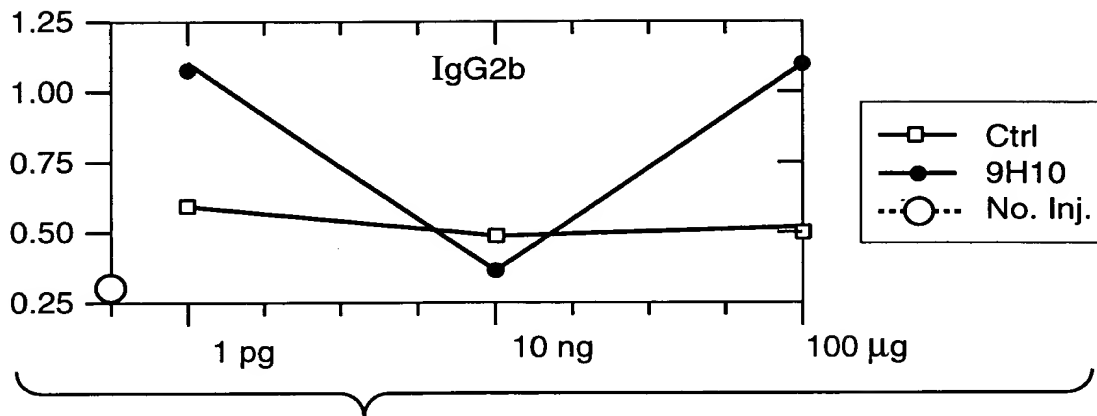
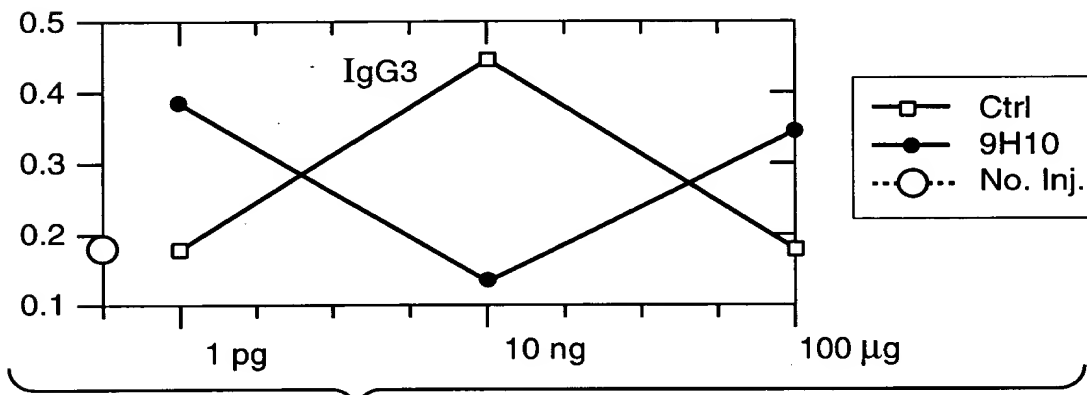
**FIG. 1B****FIG. 1C**

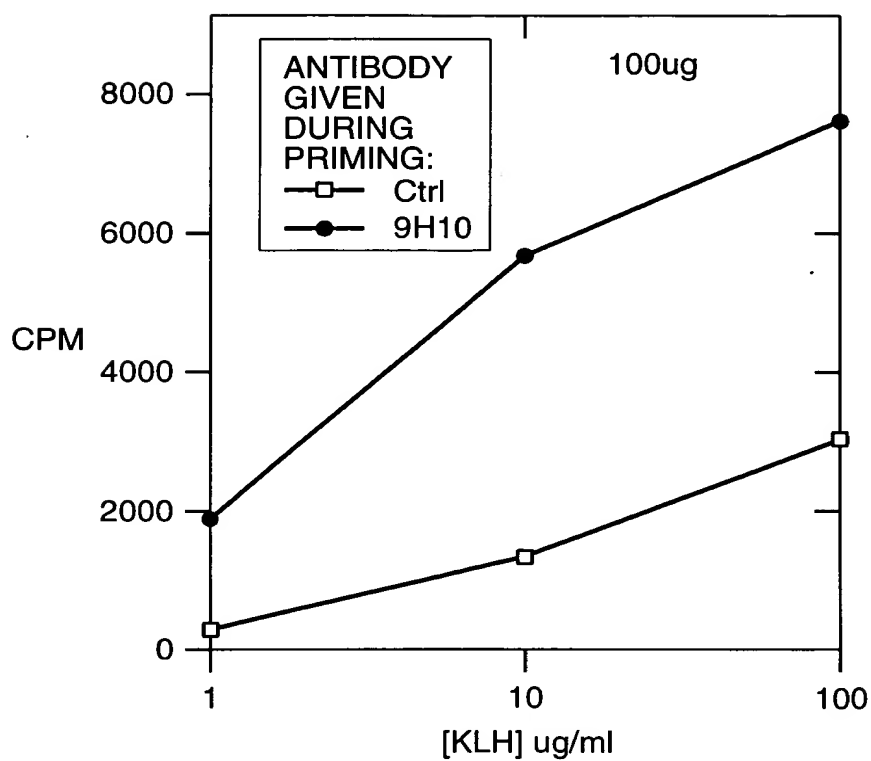
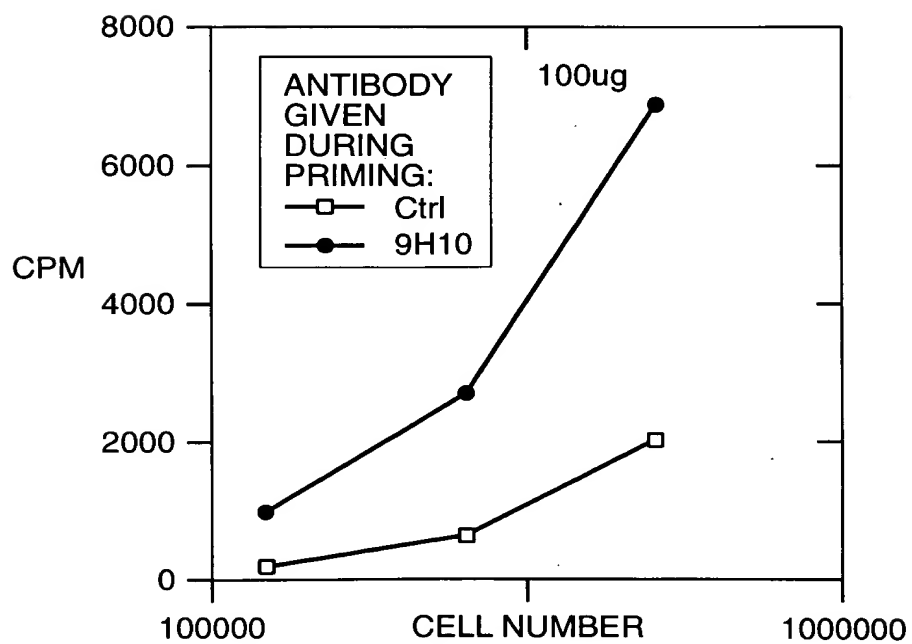


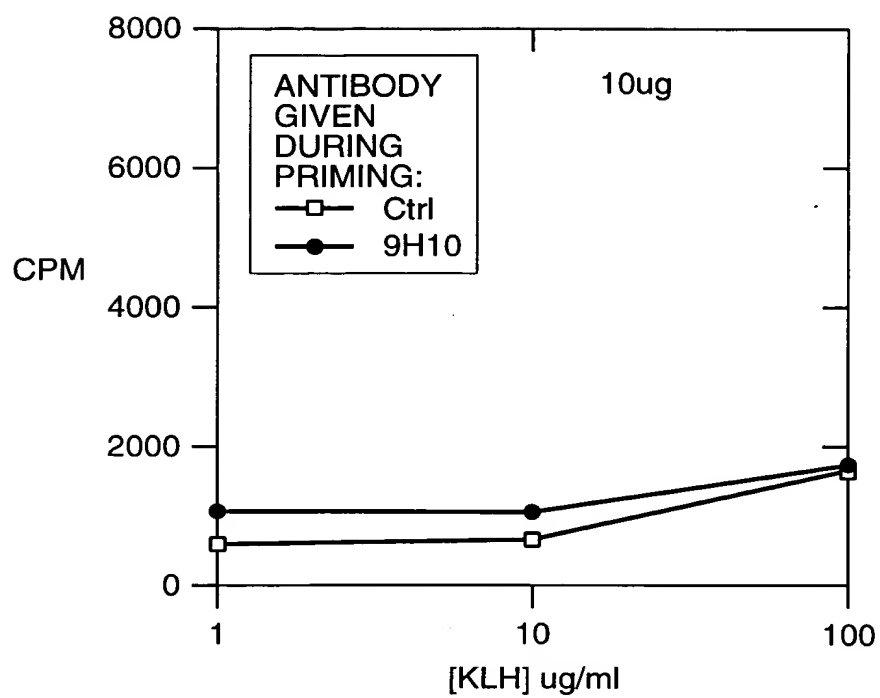
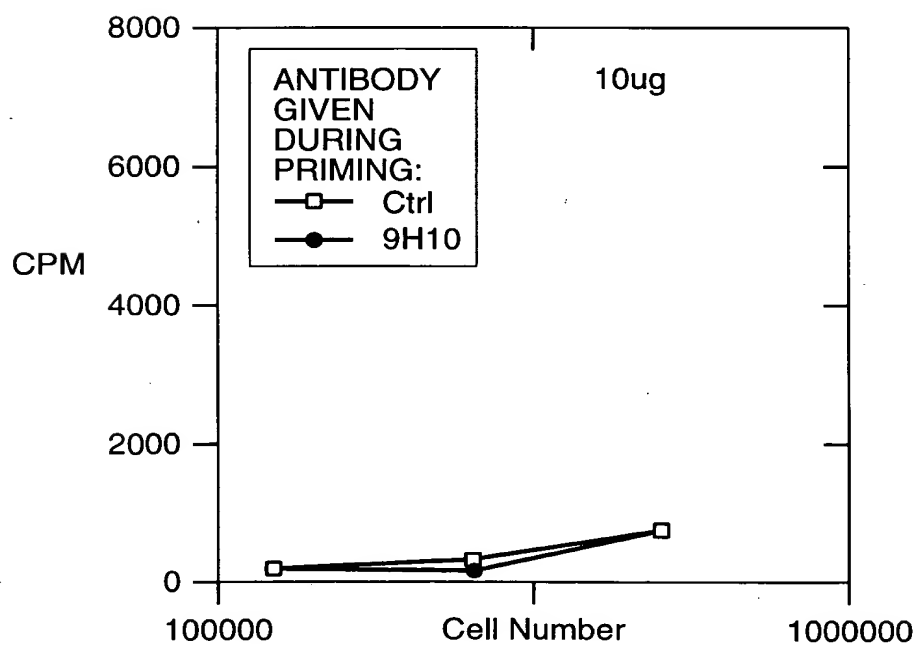


**FIG.\_6A****FIG.\_6B****FIG.\_6C**

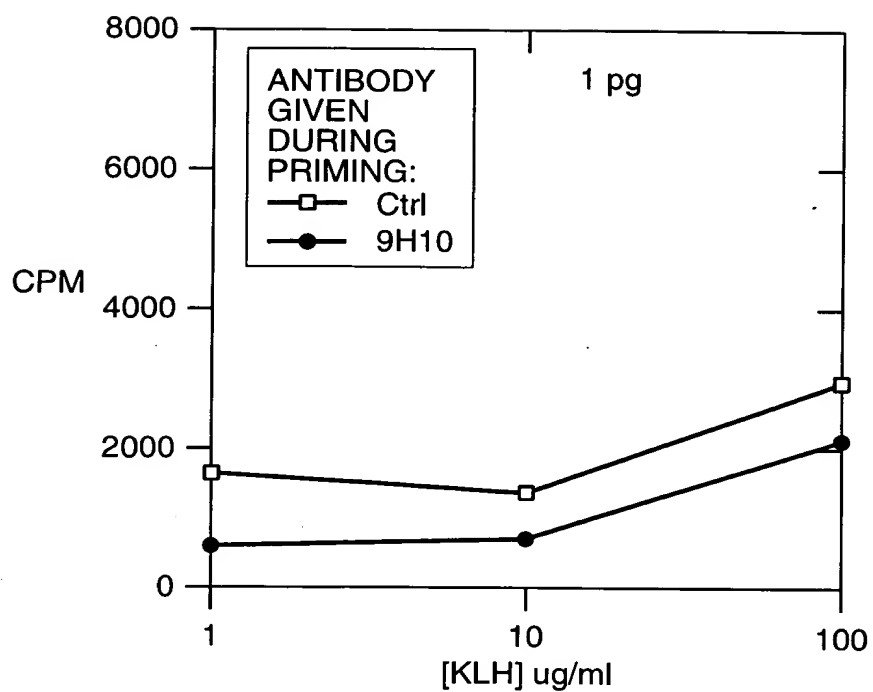
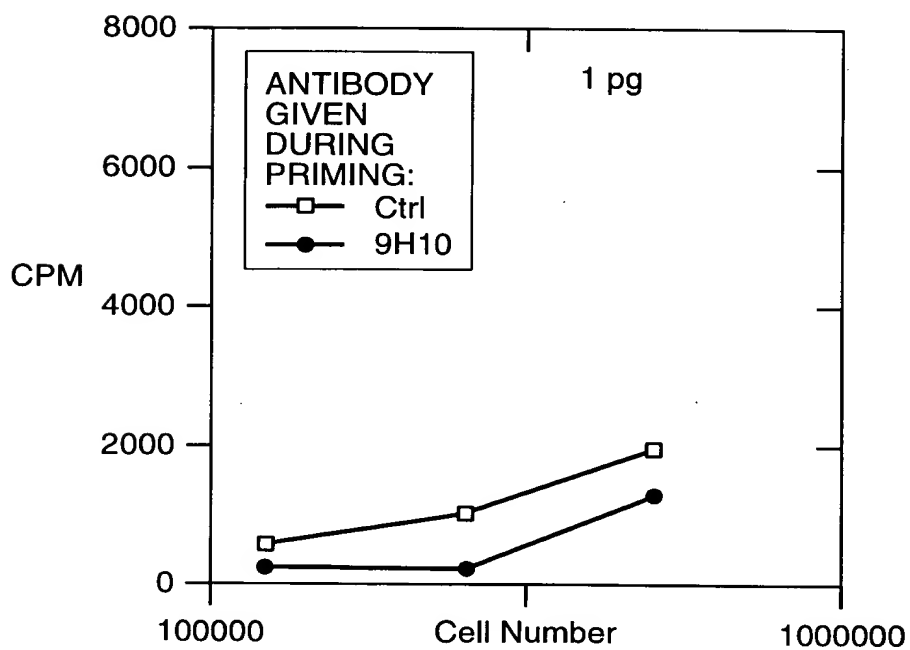
**FIG.\_6D****FIG.\_6E**

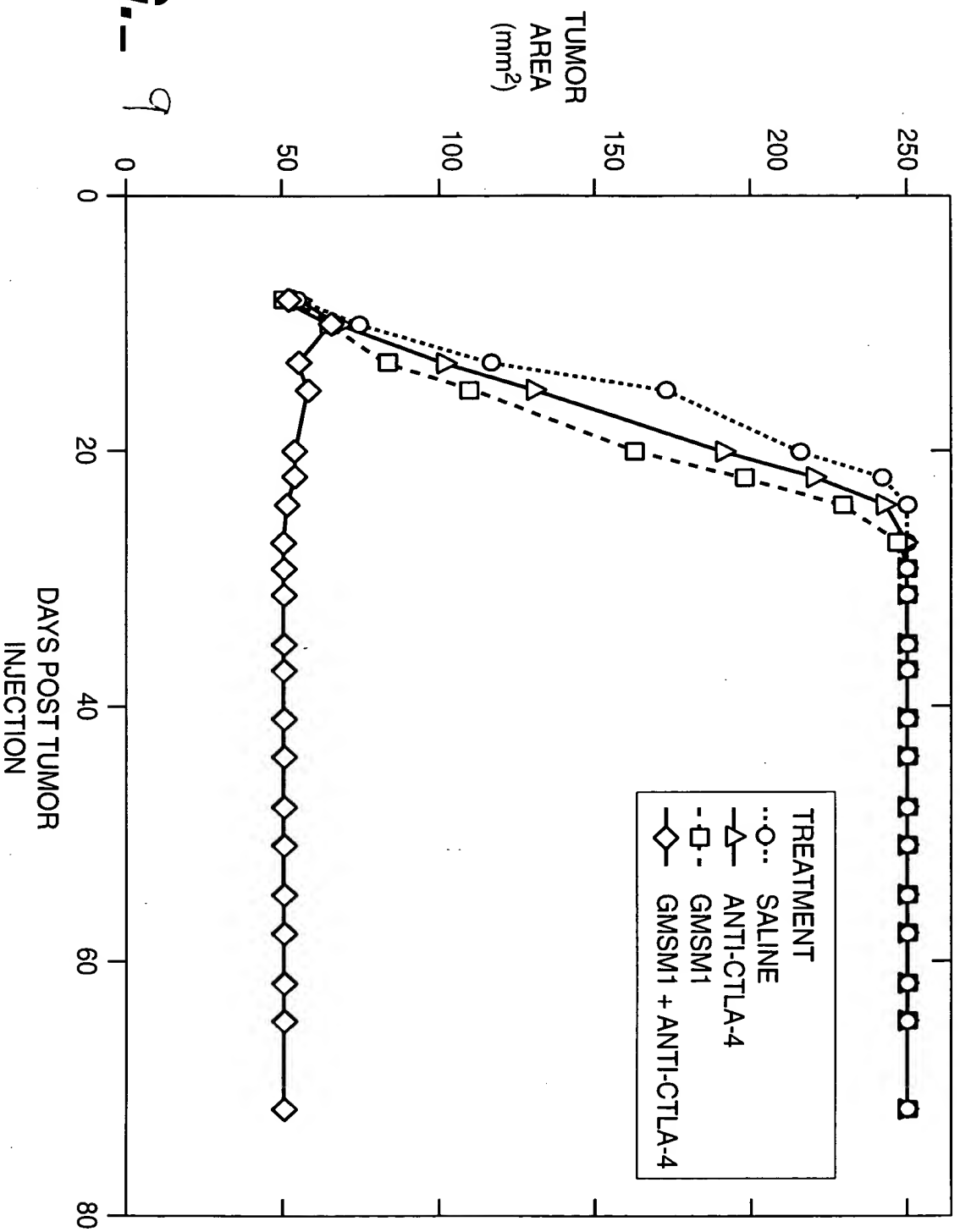
09454431-130699

**FIG.\_7A****FIG.\_7B**

**FIG. 7C****FIG. 7D**

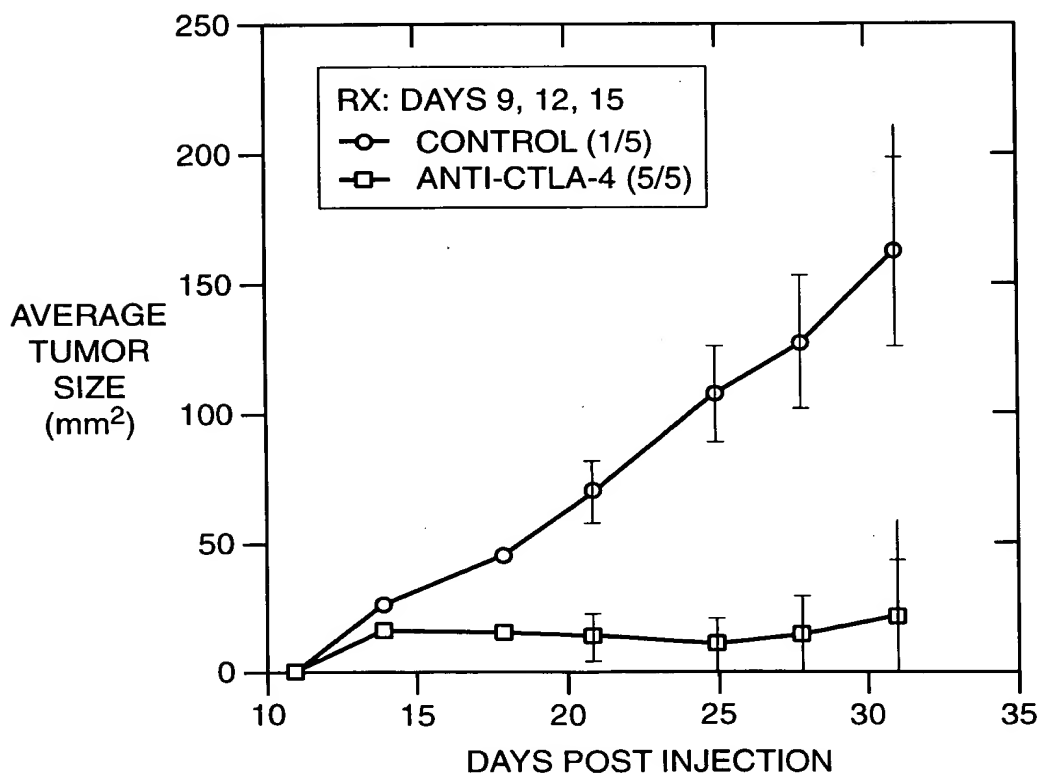
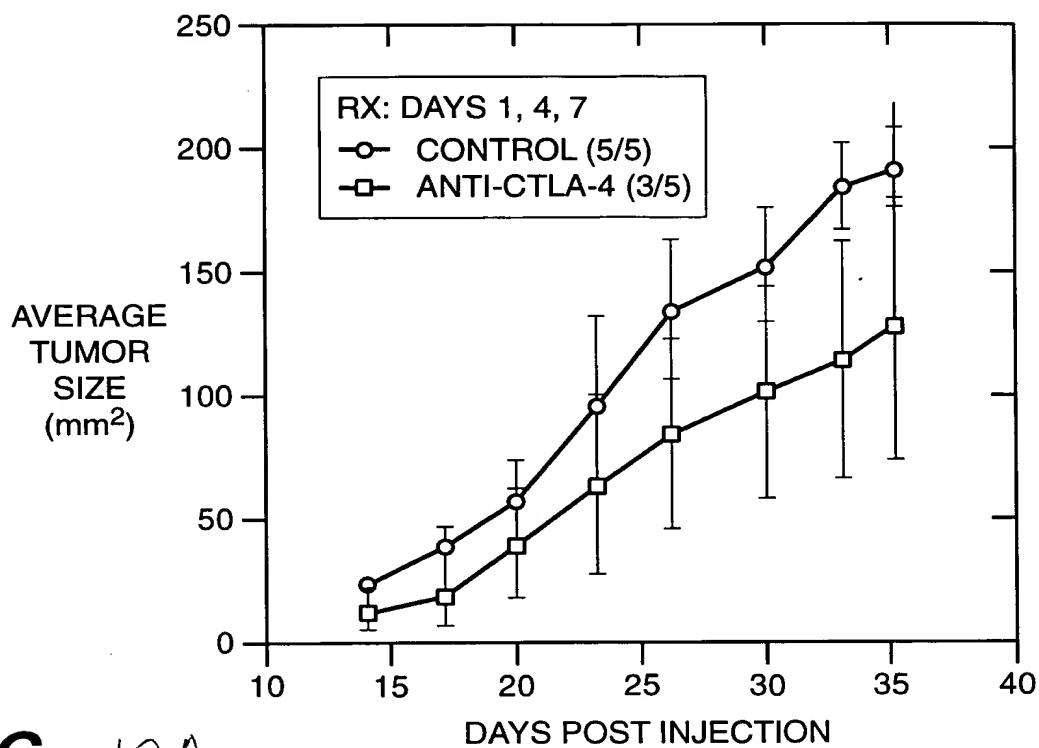


**FIG. 7E****FIG. 7F**



**FIG. 9**

09454431.120399



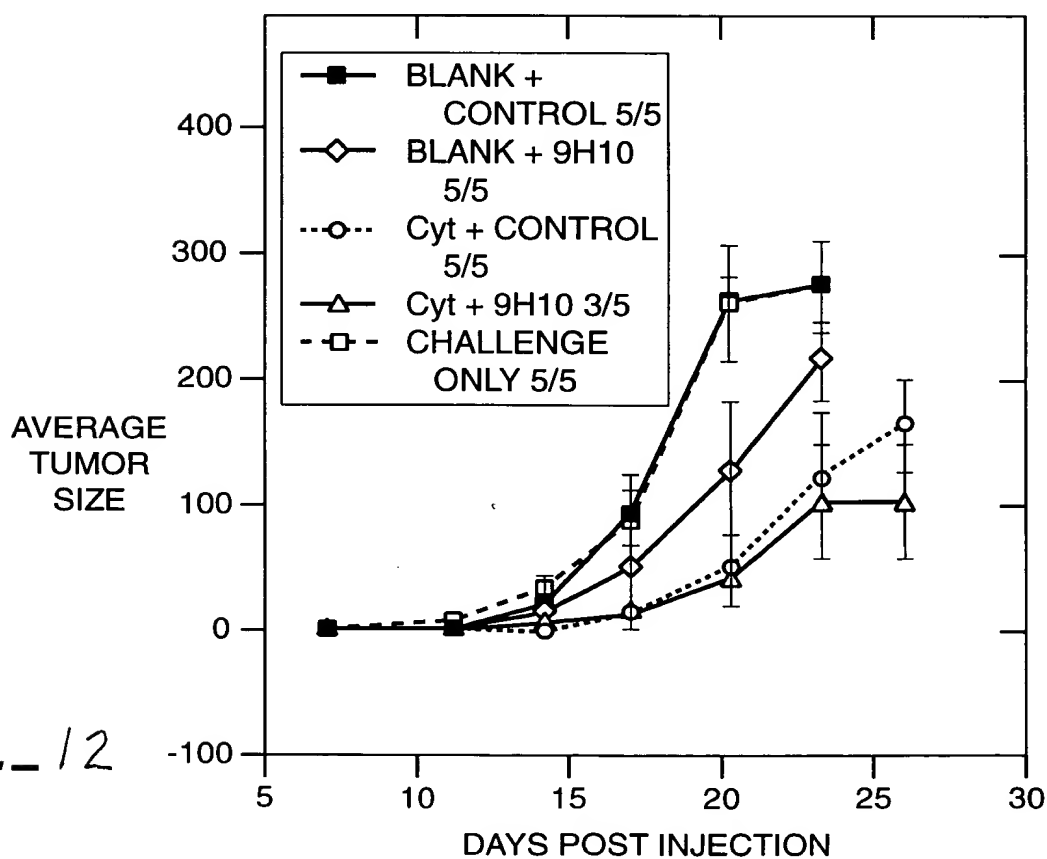
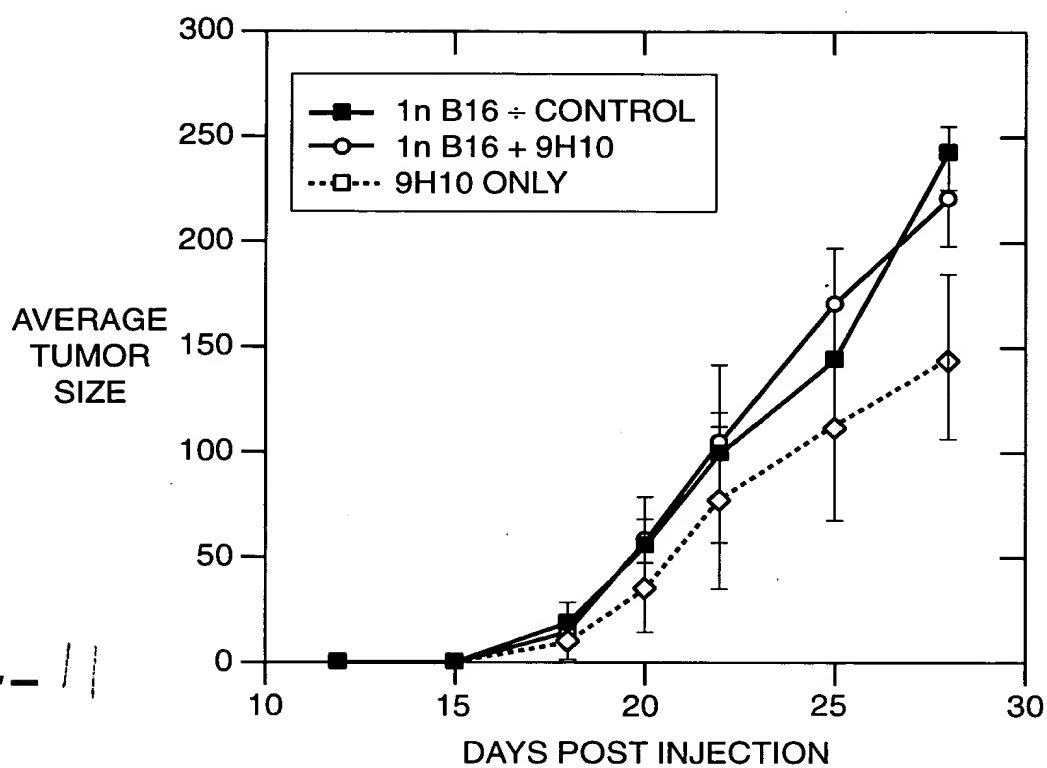
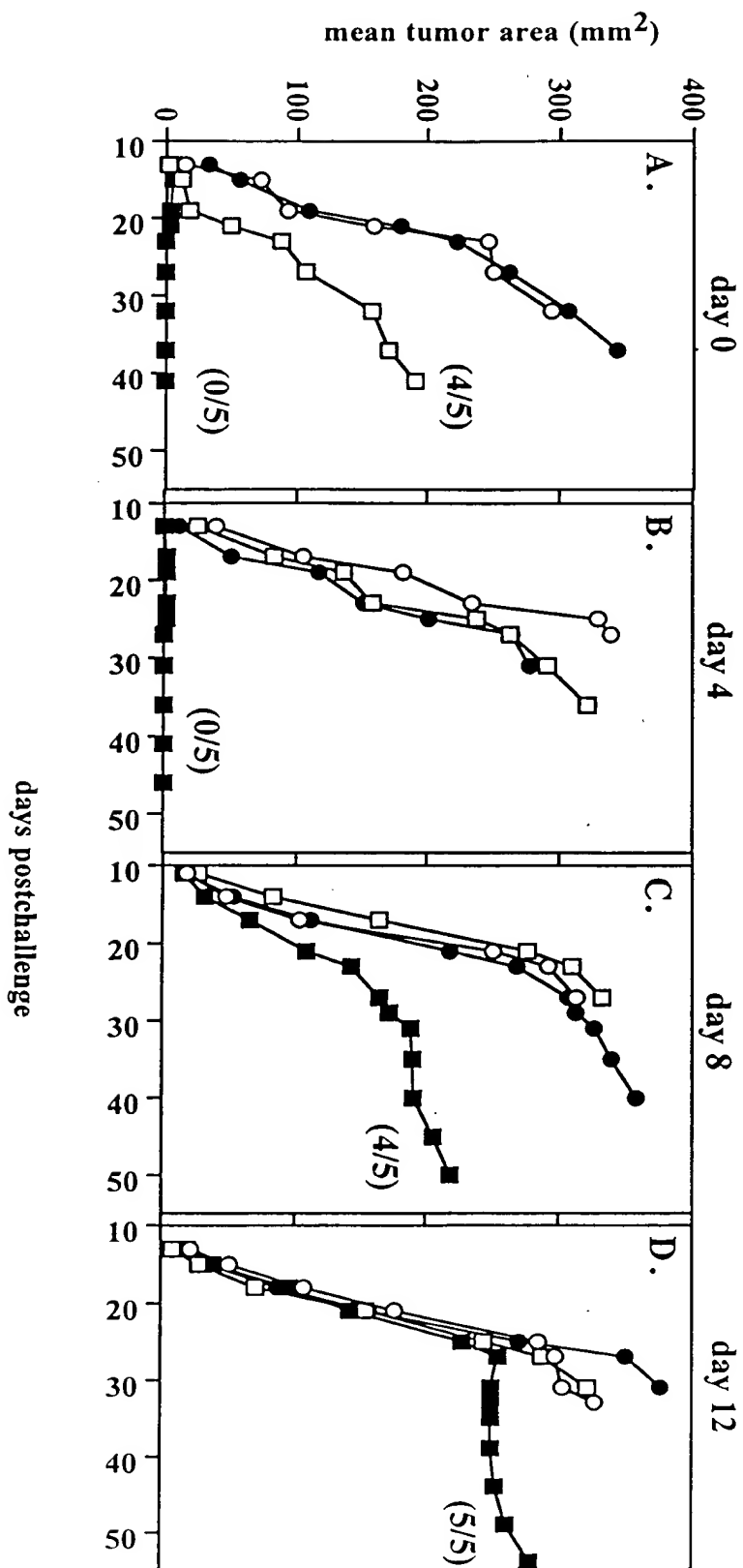


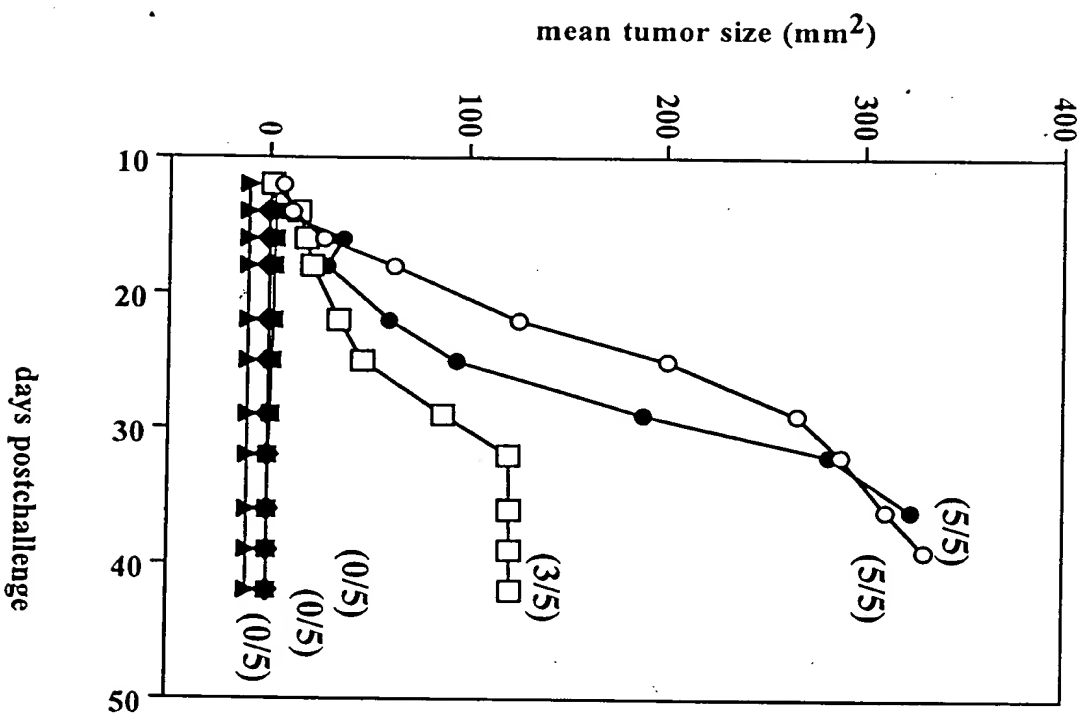
FIGURE 13A

Start of treatment:



09454461.120399

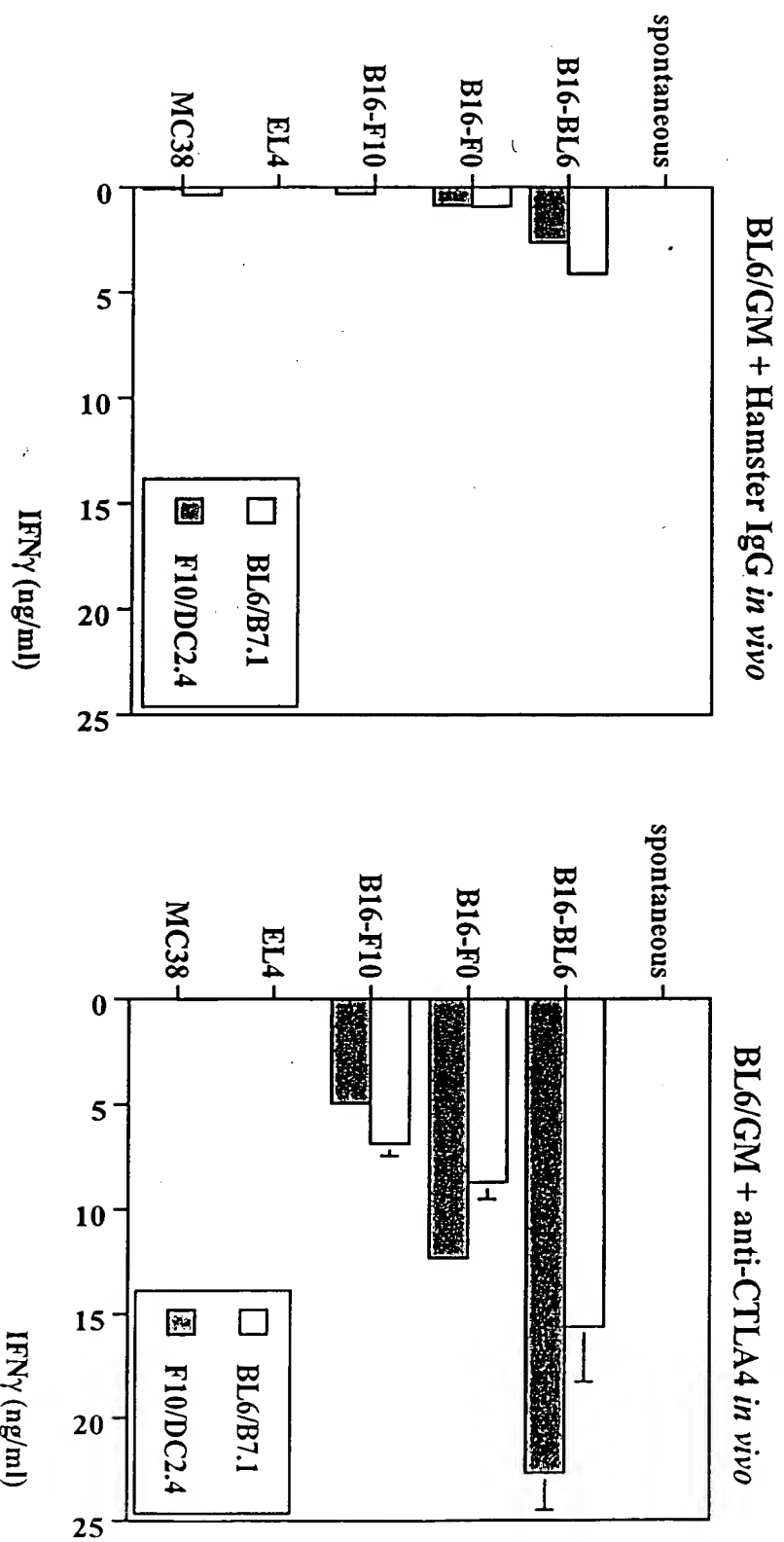
FIGURE 13B



—○— Hamster IgG  
 —□— Hamster IgG + BL6/GM (3x)  
 —■— anti-CTLA4 + BL6/GM (3x)  
 —◆— anti-CTLA4 + BL6/GM (2x)  
 —▲— anti-CTLA4 + BL6/GM (1x)  
 —●— anti-CTLA4

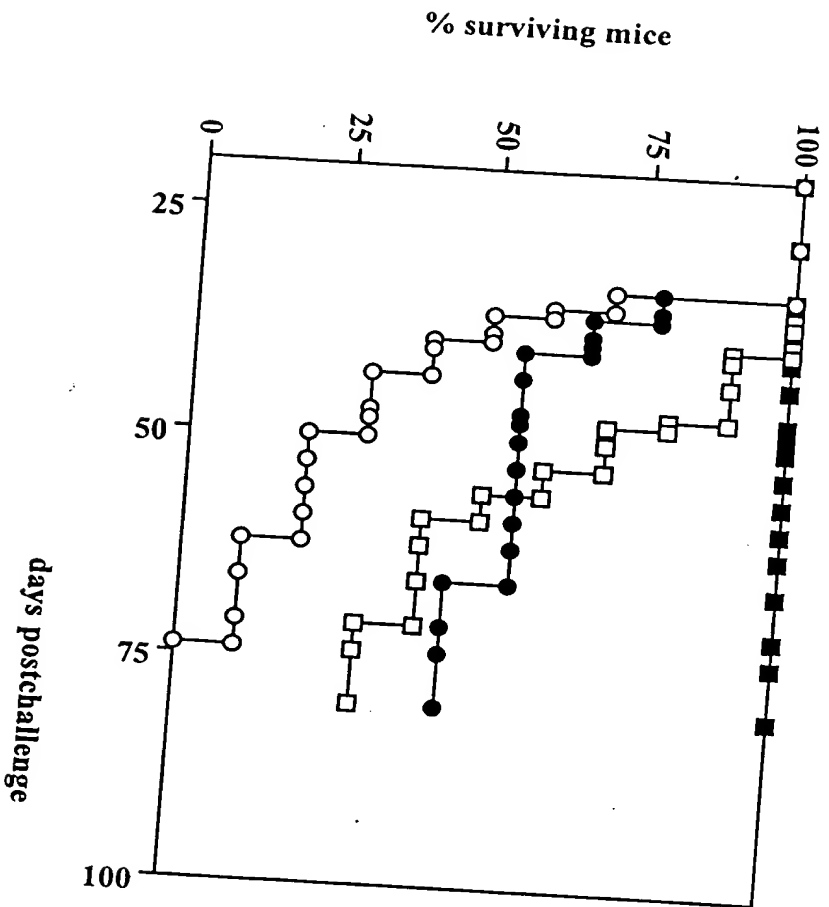
03454431.120399

FIGURE 14



09454481.120399

FIGURE 15



—○— Hamster IgG (n=10)  
—□— Hamster IgG + F10/GM (n=10)  
—■— anti-CTLA4 + F10/GM (n=13)  
—●— anti-CTLA4 (n=9)

09454481.120399



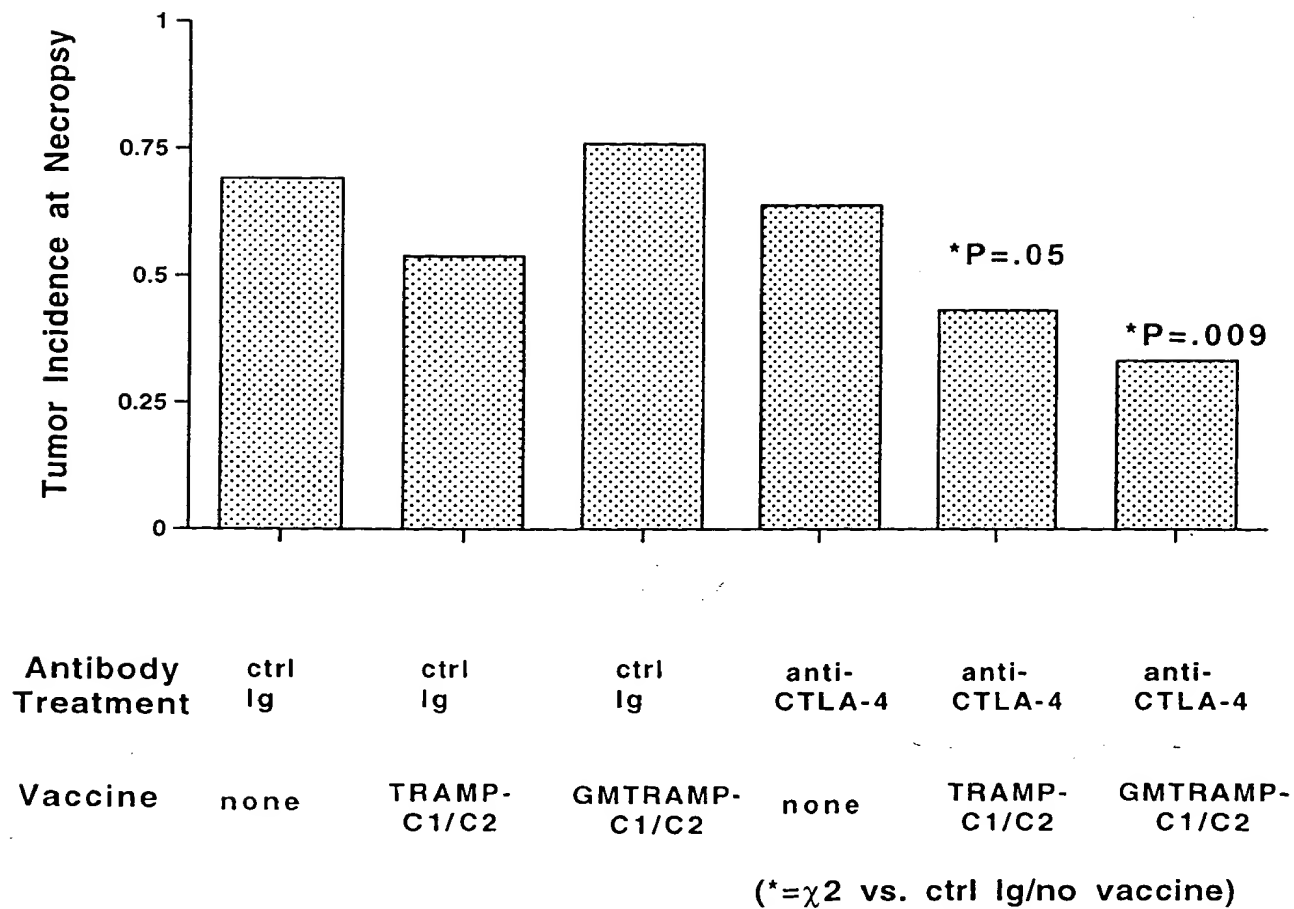
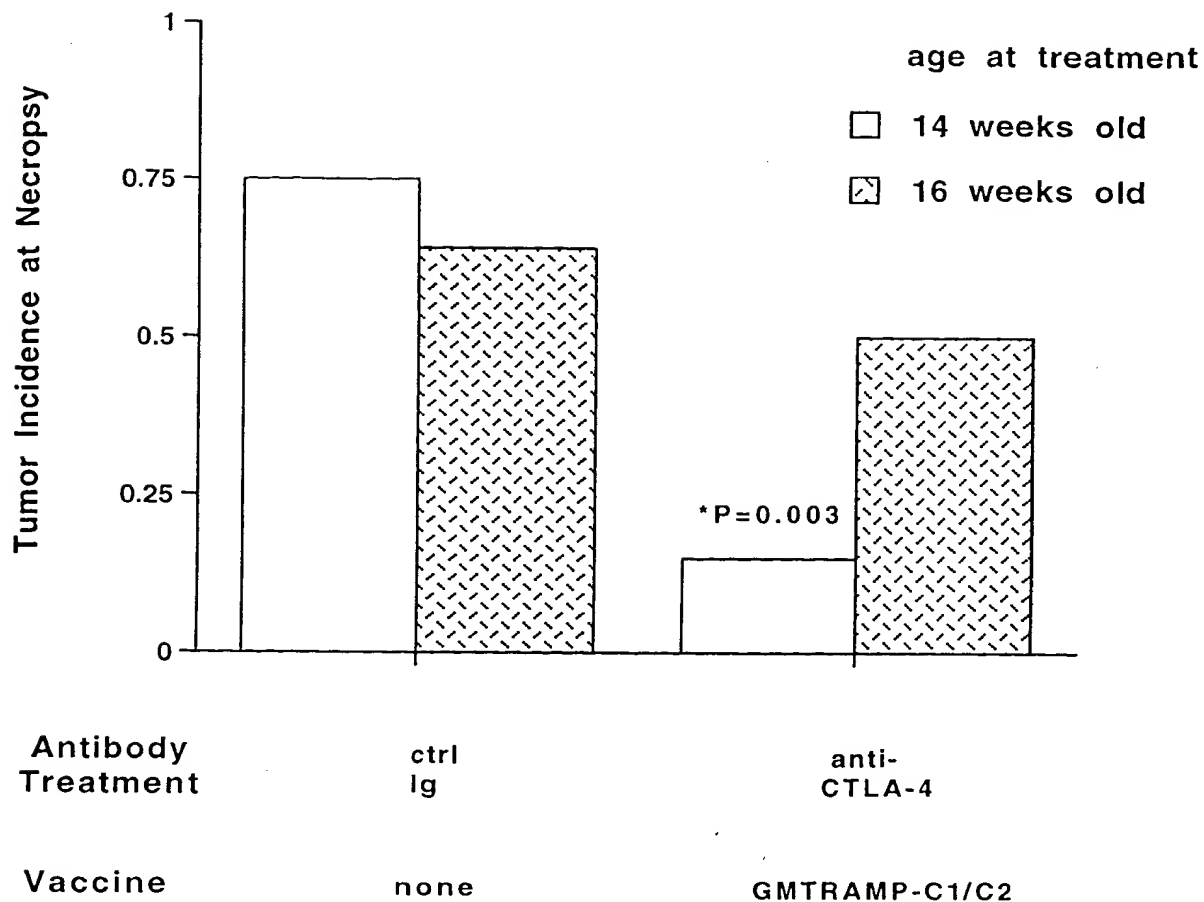


FIGURE 16A

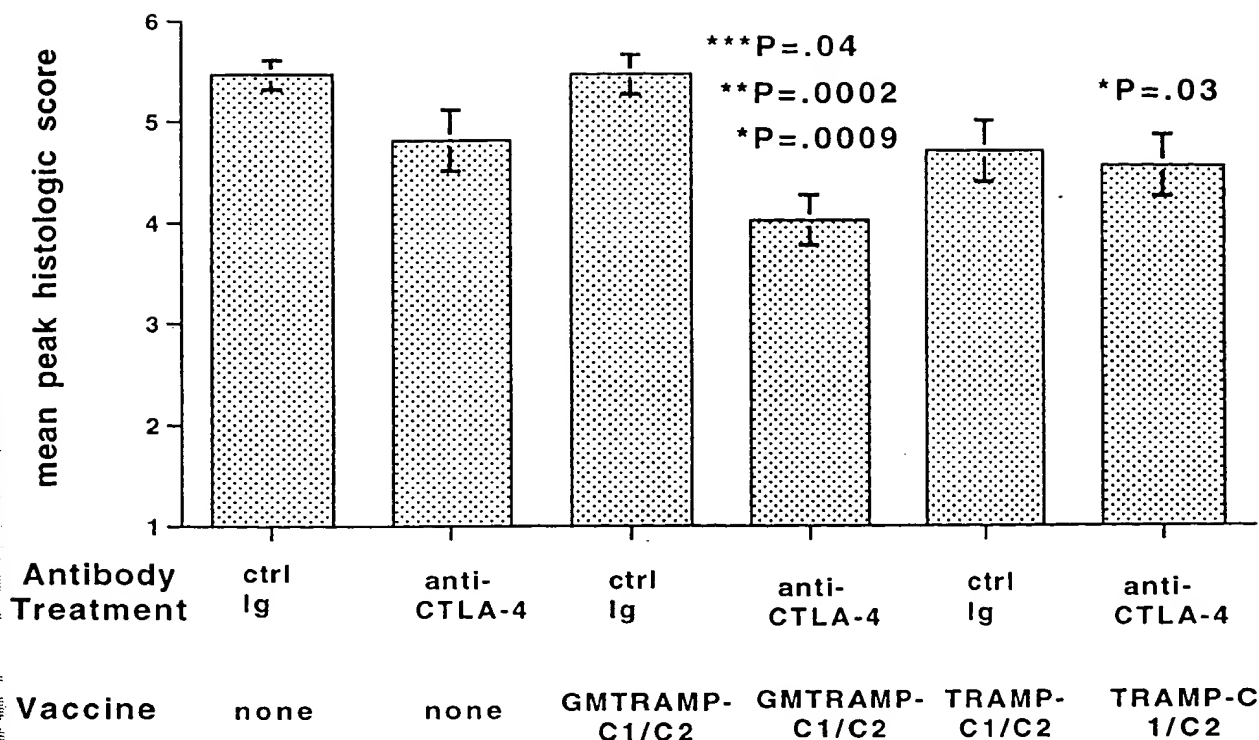
65021-1345460



(\*= $\chi^2$  vs. ctrl lg/no vaccine, treated at same age-14 weeks)

FIGURE 16B

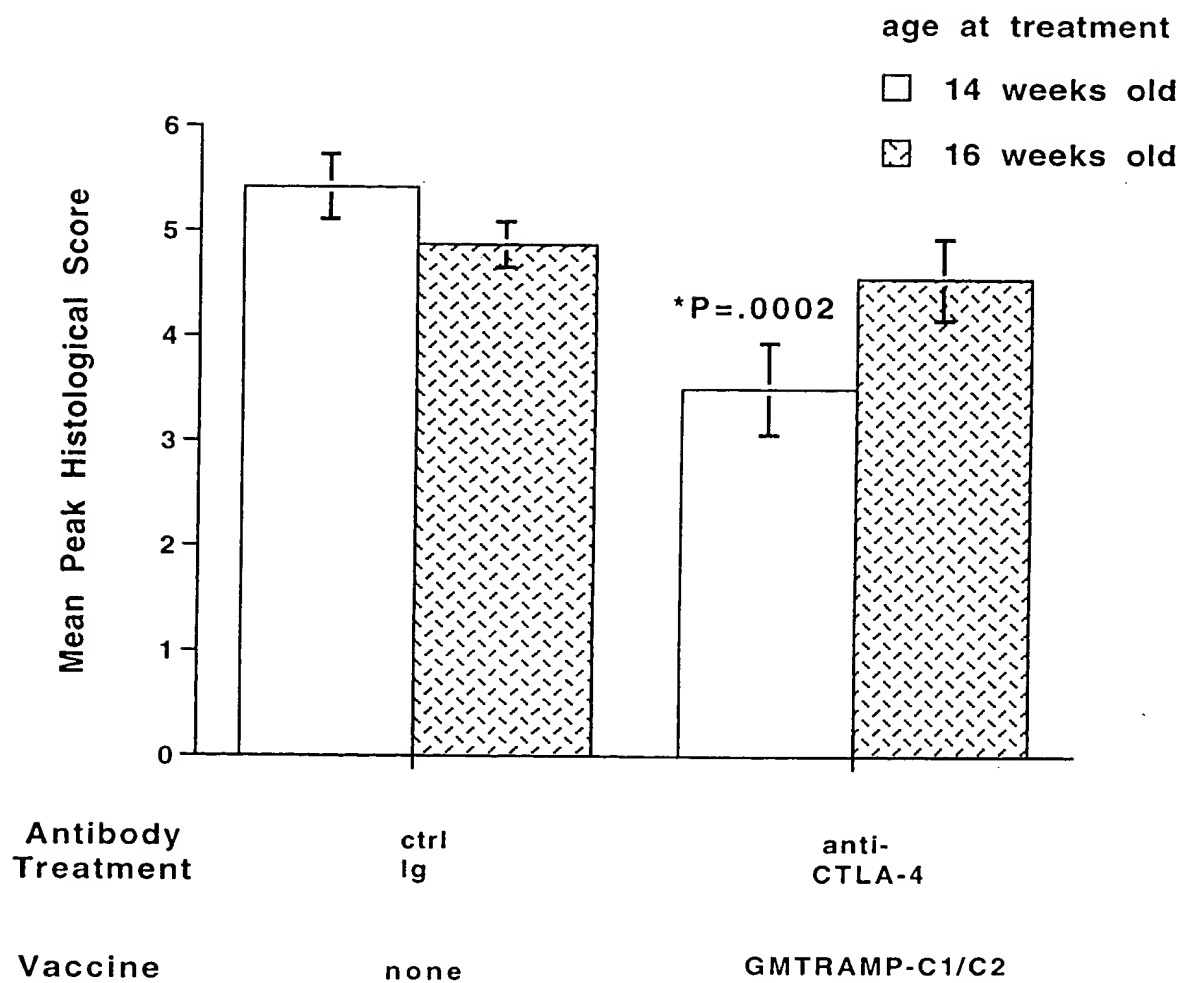
66E02T-18445460



\*=vs. ctrl Ig/no vaccine  
 \*\*=vs. ctrl Ig/GMTRAMP-C1/C2  
 \*\*\*=vs. anti-CTLA-4/no vaccine  
 Statistically Significant Using  
 Fisher, Scheffe, Bonferroni/Dunn Tests

FIGURE 17A

66021-10445460



\*=vs. ctrl Ig/no vaccine and  
ctrl Ig/GMTC1/2

FIGURE 17B

# IFN- $\gamma$ Production after Peptide Stimulation In Vitro

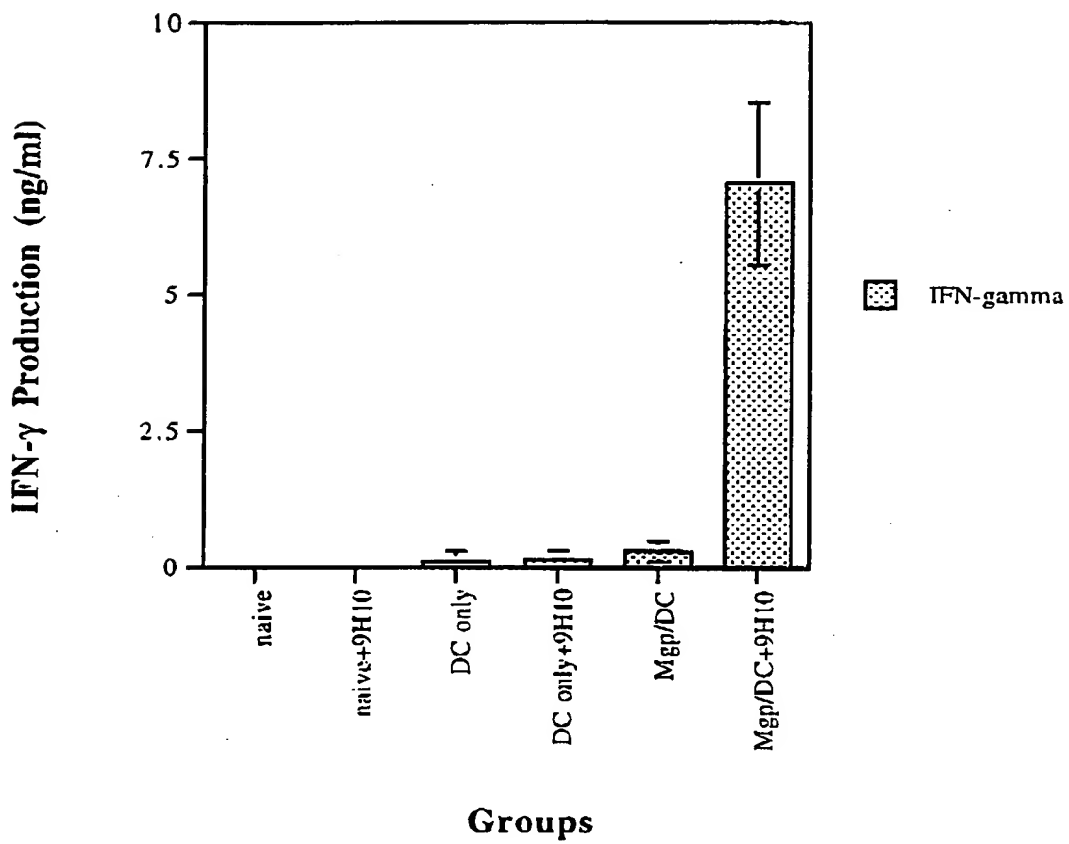


FIGURE 18

# CTLA-4 Blockade Is Required for Delaying B16 Melanoma Growth In Immunized Mice

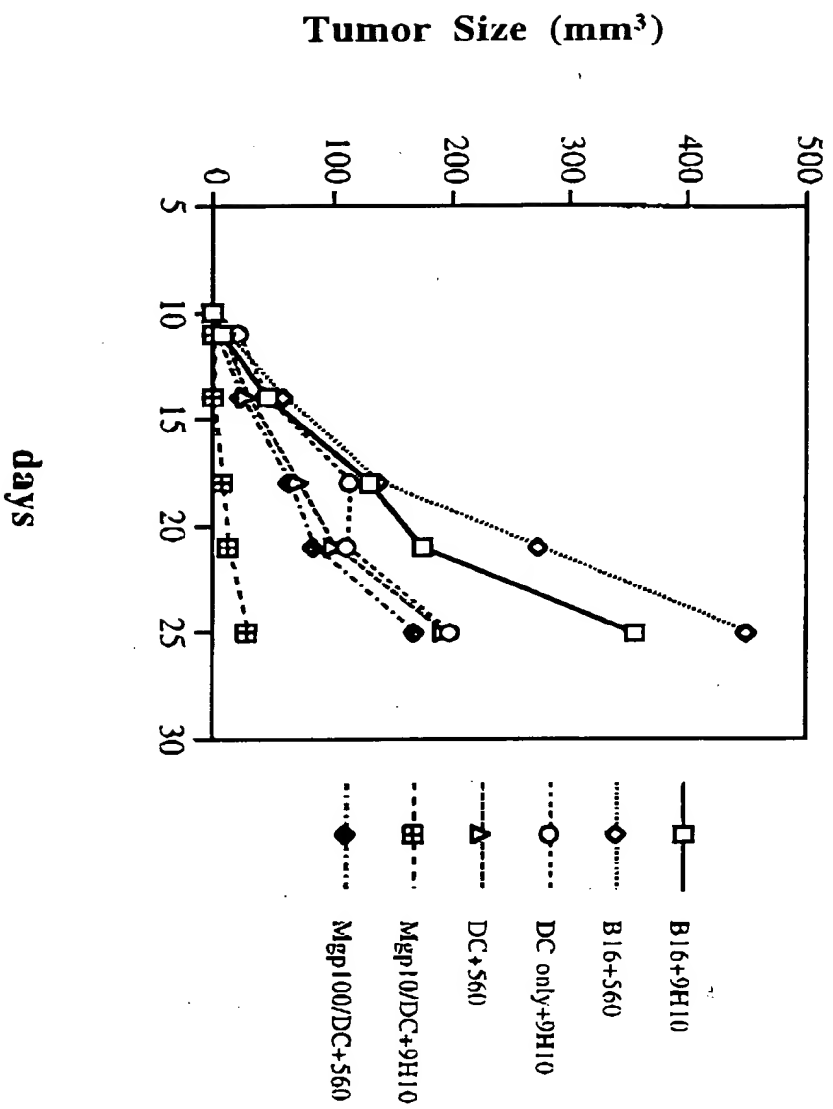


FIGURE 19